Reo Manh 26 N. H. WINCHELL, State Geologist. For your determination of these specimens, some or all of reshich I think you can decide upon even without the flowers,— Ishall hope Address: In Cave of Prof. N. H. Minchell. to submit to you, Minneapolis, Minn, March 22, 1883.

at least for all

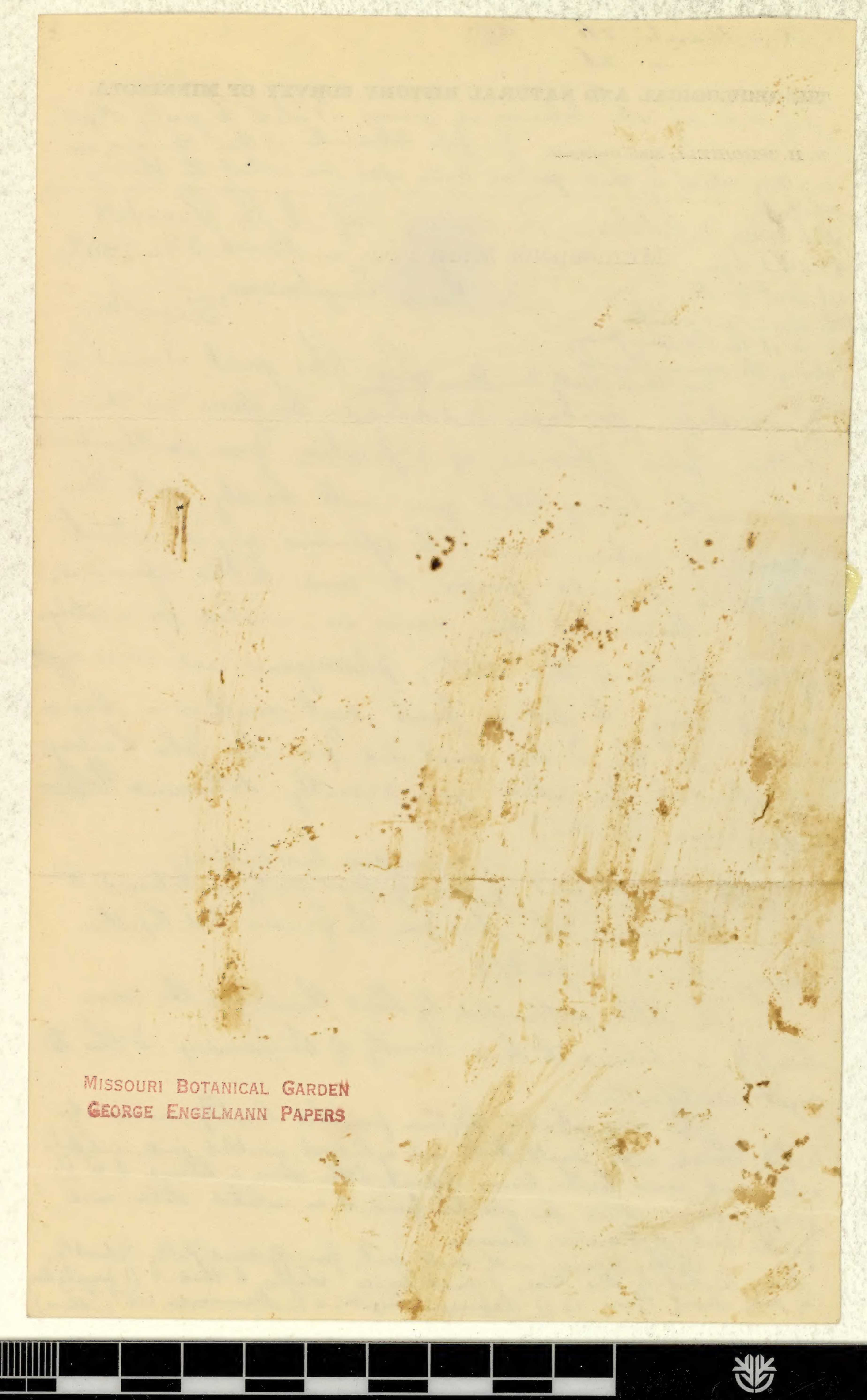
The species and varieties

Tours at the Pipestone quarry,

during the coming Summer. Yours, Marren Upham. This mail I send in

Very Respectfully Yours, Marren Upham.

a newspaper package, addressed the Dame as this letter, four specimens of Opentia from southwestern Minnesota; hoping that you will kindly write their manes by return mail. The specimens may be retained. Of course I revalle profer to send better specimens, and in flower; but their names are wished for a catalogue of the plants of this state, phaenogams and vasc crypt; which may be put in print next month, or in May or June. For this I have much aid from Mr. John Leiberg, Mankate, for whom you recently determined Molfia Columbiana, Karston.) The largest joint of prickly pear sent is believed to be O. Missouriensis, Slo.; it is from the Jamous Red Pipestone quarry, where it is plentiful. The little joint/marked by black thread), from the Dame bowiety of the preceding. In this its clocality, is believed to be a right identification? The more slender specimen from that locality, marked by white thread, with small, tevete and cylindrical, wrinkled, joints, and pulville much neaver together, bearing different, little spines, is believed to be O. Fragilis, Haw.; which has also been found at an isolated station much farther East, at Baraboo, Misconsin. Min., marked by blue twine, I cannot decide whether to think it O. fragilis, How., or some dwarf form of O. Rafinesquii. Engelm., or O. Missouriensis, DE. (Above.)







Ready 6 Cyp selmithing Le undergonome Shis Schwalling Sir THE GEOLOGICAL AND NATURAL HISTORY SURVEY OF MINNESOTA. N. H. WINCHELL, State Geologist. Address: In Coare of Prof. N.H. Minchell.

Minneapolis, Minn, April 3, 1883. Dr. Engelmann, Dear Sir: My grateful Thanks are due for your notes on our specimens of Opentiae. During the coming summer I think Mrs. C. H. Bennett,

of Pipestone City, to whom I have written in reference to this, will Dend you for identification a good collection of all the Heries and varieties that grow at the Repeatine Quarry.

In Spreparing a Catalogue of the Plants of Minnesota Har this Durvey, I come upon the species Sagittaria Dubulatus, Engelm., ni Dr. Lapham's List of Minn. plants. Of this I find No account in Gray's Manual, and no reference to it in the Hom of bolorado, in Matson's report for Kings Lurvey, or in Rothrock's neport for Wheeler's Durvey. I therefore wish & appeal to you for a description of it, or reference to the name (synonym) under which it is included. Our Catalogue is to give the description of all its species which are not found in Gray's Manual.

I find also by perus alterniflorus, Schw. in Dr. Latham list; and Carex Dupina, Mahl, recorded by Dawson as found on our northern bounday. I can find no Mescription of these, and wish to obtain their descriptions and reference by vol. and page to the work from which they are quoted. Cyperus alterniflorus, Ichw. I can find no trace of, but Duspect it may be represented by a Synonym in Gray's Manual, of which you may be able to inform me. The other,

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Carex Outina, Mahl., I shave found a reference to as occurring from Freenland & Bear Lake and the Rocky Mountains; and I think its description and notes of its geographical limits, which I wish to obtain a copy of, are to be found in Booth's "Illustrations of the genus Carex" If you could favor me with the quotations needed respecting these Cyperaceae, I Thould be greatly indebted. By this mail I send you the Eighth and Ninth annual reports of this survey, each of which contain notices of the botany of portions of this state, and of the glacial geology of this region by myself, besides much by Prof. Minchell and others of his assistants. The Flora of Minnesota, for which these notes are desired is to state, under each of its 1400 (4) Species, their geographical limits (if they are not found throughout the whole State), and notes stating whether they are abundant, common, only frequent, or rare. Mill & Bosh of

> MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS

One more inquiry: I shall be greatly indebted if you can give me any notes of the occurrence of species of Scottes, Marsilia, or Azolla, in Minnesota. This I think you may supply from your recent review of American Josetes of Jur only note now of these genera is Dr. Lapham's naming Azolla Cavoliniana Willd, as found in this state. Hoping you will not be too much troubled by these N. H. WINCHELL, State Geologist. questions, I remain May Respectfully Jours, Address: In Care of Fron M. No. Muchelle Res April 19th Minneapolis, Minn. April 17. 1888.

a. 11 17 Engelmann, Dear Sir: Please accept my Thanks for your letter of the 9th mist, respecting Sagitlaria, Carex Dupina, Schweinitz, to. Professor Macoun, who in 1875 reported Carex Dupina on our northern boundary, now writes me that he thinks that sedge only arctic in America, that his determination was probably erroneous for C. Torreyi, Tuckerman. The Sagittaria about which I inquired in my last letter frist appears in Dr. 6. 6. Farry's List of Plants in Owen's report on the geology of Misconsin, Lowa, and Minnesota, p. 619. It There is Sprinted "Echinodorus Dubulatus, Engelm", and perhaps you will write me that this is a good species of that genus; and if Do, I would be greatly obliged for its original description by you, stating name of book, and number of page, from which quotation is made. All our Minn. Species which are not described in Gray's Manual, we shall thus add descriptions of, quoted.
But Dr. J. A. Lapham's List of Minn. Plants, now out of print, gives no Echinodorus, but Deemo & have changed this species of Parry's list to Dagettaria subulatus, Engelm. It should be S. subulata, as you write. I It this is truly a Sagittaria, I suppose it must be D. graminea, Michx, or D. pusilla, Mitt., of the Decord of which Gray gives Alisma Dubulata, Prush, as a Dynonym; but that species seems, by Gray's notes of range, to be Confined to the vir cinity of the Atlantic sea-board. Can I call this an Echinodorus, or Sagaraminea, or D. Busilla? One more inquiry above.

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THE GEOLOGICAL AND RATURAL HISTORY SURVEY OF MINNESOTA

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Rua Detto 20 th THE UNIVERSITY OF MINNESOTA. AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE. Address: In Care of hog. 1. 10. MINNEAPOLIS, AUGUST, 13, 1883. Dear Dr. Engelmann: Mrs. Bennett, of Pipestone City, sent you a representative col. Cection of the Cactus species and vanieties found at The Jamous sed pipestone quarry in the southwest parts of this state. She writes me that no information has been recewed from them. If you received the plants sent by her, will you Alease write upon the Enclosed Cood, which is rightly addressed to me, and mail it, the names of the species and varieties of Opentia thus sent? This Iwish for the Catalogue of Minnesota plants which Dan preparing for the Geol. and Nat. Hist. survey of this state, about which you will remember my former Correspondence and your determination of Molfia. that Mrs. Benneth sent these to you.

Very Respectfully, Marren Upham,

Asst. State Goologist of Minin.

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Thope your notice of Avistida basivamea may appear withe March or April Mumber of the Botanical Gazette. From exam-mation of numerous species of Aristida sent me by Dr. Msey, I believe owrs is a very distinct, well marked, and interesting species. None THE GEOLOGICAL AND NATURAL HISTORY SURVEY OF MINNESOTA. of those exhibit any such short flowering branches at the Ease. w.v. N. H. WINCHELL, State Geologist. Hee Jan 4 Address: In Care of Prof. N. H. Minchell. Minneapolis, Minn, Jan. 1st, 1884. an 8 Dear Dr. Engelmann. Concerning Aristida basiramea was received yesterday. I like the name, but if you think this likely to be an inconstant character, I should like A. Minnesotensis. It is plentiful here, east of the Mississippi, on the State reniversity grounds, and Ihave received a considerable supply of it from St. bloud, about 60 miles northwest from here on the Mississippi. Italso have a single specimen (but a good one) from the Pipestone quarry in this state, near its southwest corner, 160 miles southwest from here. In all these the characters of the species are very constant, and all of them show the feature referred to by the specific name basiramea. As there are at least three eastern quaminologists to whom I am under obligations for their opinions in this matter all these (and Watson, Coulter and Arthur besides) having failed to recognize this Aristida as anything hitherto described, Ithink I may fairly Day to them that I return my thanks and decide to refer the species to you for description and name, as the species belongs to the Mississippi region and Isuspect is also to be found in Manitoba and upon the plains of Dakota and Nebraska and perhaps farther west and south, in Company with your Buchloe. Thus my eastern friends will be perhaps better content than if I were to select one of them to name and describe the species. I have hope yet to receive Specimens of this Anistida Collected by others, as Prof. Coulter, or Prof. Macoun of the Canadian Geol. and Nat. Heist Durvey, and within a month or less will send you a full set of specimens from all the localities possible. Very Kesheatfully, Harren Upham!

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